

Measures that Address Other Stressors in the BDCP Conservation Strategy

The following conservation measures that address other stressors are described in Section 3.4.4, *Species-level Other Stressor Conservation Measures*:¹

1. CM12 Methylmercury Management
2. CM13 Nonnative Aquatic Vegetation Control
3. CM14 Stockton Deep Water Ship Channel Dissolved Oxygen Levels
4. CM15 Predator Control
5. CM16 Non-Physical Fish Barriers
6. CM17 Hatchery and Genetic Management Plans
7. CM18 Illegal Harvest
8. CM19 Conservation Hatcheries

The following potential conservation measures to address other stressors that will be described in Section 3.5, *Potential Conservation Measures to Address Other Stressors*:²

1. Ammonia Load Reduction
2. Endocrine Disrupting Compounds Load Reduction
3. Agricultural Pesticides and Herbicides Runoff Reduction
4. Stormwater and Urban Runoff Toxic Contaminants Reduction
5. Nonnative Aquatic Organisms Introduction Risk Reduction
6. Nonnative Species Introduction Detection and Response Improvement
7. Nonnative Predatory Fish Harvest Increase
8. Mark-Selective Fishery Implementation
9. Non-Project Diversions Entrainment Reduction

¹ Note that these conservation measures were evaluated in the Full Effects Analysis (Chapter 5), implementation costs were estimated for them (Chapter 8), and an implementation schedule was identified (Chapter 6).

² Note that these measures were all identified as Important Related Actions (IRAs).